

- 11. (NEW) The biopsy needle according to claim 3, characterized in that said tab-like extension (105C) has side walls (105E) designed to contain the tissue specimen laterally.
- 12. (NEW) The biopsy needle according to claim 2, characterized in that it comprises a sliding element (307; 407) designed to be set in contrast with the tab (305C; 405C) to re-open said tab so as to facilitate extraction of the tissue specimen without damaging it.

## **REMARKS**

Claims 1 through 12 are in this application and are presented for consideration. Claims 3 through 8 have been amended and new claims 10 through 12 have been added. The amended claims present the same subject matter as the original claims but have been amended to adapt them to the U. S. style. The new claims present subject matter similar to the original claims, but in a different form.

The claims have been amended in order to place this application in better form.

Appropriate headings have been added. No new matter has been added.

## Favorable action on the merits is respectfully requested.

Respectfully submitted for Applicant,

3y:

John James McGlew Registration No. 31,903

McGLEW AND TUTTLE, P.C.

JJM:tf 70496.1

Enclosed:

Marked-Up Version of the Claims

DATED:

March 21, 2002

**SCARBOROUGH STATION** 

SCARBOROUGH, NEW YORK 10510-0827

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SHOULD ANY OTHER FEE BE REQUIRED, THE PATENT AND TRADEMARK OFFICE IS HEREBY REQUESTED TO CHARGE SUCH FEE TO OUR DEPOSIT ACCOUNT 13-0410.

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McGLEW AND TUTTLE, P.C.

SCARBOROUGH STATION, SCARBOROUGH, NY 10510-0827

BY: Yould netoute

DATE: March 21, 2002

## MARKED-UP VERSION OF THE CLAIMS

- 3. (AMENDED) The biopsy needle according to any one of the foregoing claims, characterized in that said deflection of said tab-like extension (5C; 105C; 205C; 305C; 405C) takes place beyond the elastic limit of the latter and is generally permanent, in such a way that at least said withholding element (5) is of the disposable type.
- 4. [AMENDED] The biopsy needle according to Claim 1, or 2 or 3, characterized in that said tab-like extension (105C) has side walls (105E) designed to contain the tissue specimen laterally.
- 5. (AMENDED) The biopsy needle according to any one of the foregoing claims, characterized in that the external cannula (1; 101) has a polygonal cross section, for example a square cross section.
- 6. <u>(AMENDED)</u> The biopsy needle according to any one of the foregoing claims, characterized in that the external cannula has a rounded cross section, for example a circular or elliptical cross section.
- 7. (AMENDED) The biopsy needle according to at least Calaim 1 or 2, characterized in that it comprises a sliding element (307; 407) designed to be set in contrast with the tab (305C; 405C) to re-open said tab so as to facilitate extraction of the tissue specimen without damaging it.
- 8. (AMENDED) The biopsy needle according to any one of the foregoing claims and particularly suited for taking intra-osseous samples, characterized in that the cannula has a penetrating end which is truncated at right angles with respect to the axis of the needle and is provided with a serrated edge, and in that the closing stem (413) has a faceted tip.